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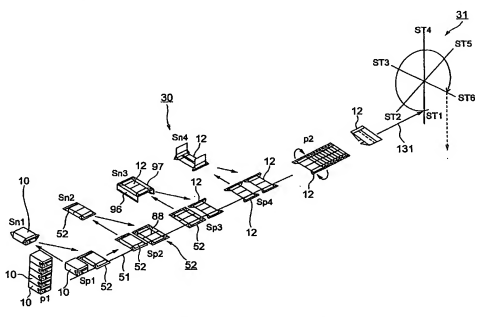
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(54) Title: SPECIMEN CREATING DEVICE

(54) 発明の名称: 検体作成装置



(57) Abstract: A specimen creating device (30) capable of simplifying an operation to create a specimen (12) and surely inspecting the specimen in sealed state, comprising a preliminary specimen creating device (20) for creating a preliminary specimen (52) by peeling off a specified fused piece on a packaging container (10) from the wall of the packaging container (10) and a cutting device for creating the specimen (12) by cutting off the preliminary specimen (52) along a set cutting line, wherein since the specified fused piece on the packaging container (10) is peeled off from the wall of the packing container (10) by the preliminary specimen creating device (20) to create the preliminary specimen (52) and the preliminary specimen (52) is cut off along the set cutting line by the cutting device to create the specimen (12), an operator must not manually prepare the specimen (12), whereby not only the operation to create the specimen (12) can be simplified but also cut positions are not mistaken, and accordingly the sealed state of the specimen can be surely inspected in a sealed state inspection device (31).

ABSTRACT

An object is to provide an inspection sample making (30)that can simplify work for making apparatus inspection sample (12) and can ensure inspection for seal condition. The inspection sample making apparatus includes a preliminary-inspection-sample-making device (20) peeling a predetermined fusion-bonded piece of packaging container (10) off a wall of the packaging container (10) so as to make a preliminary inspection sample (20); and a cutting device for cutting the preliminary inspection sample (52) along a predetermined cutting line so as to make an inspection sample (12). Since the preliminaryinspection-sample-making device (20) peels a predetermined fusion-bonded piece of the packaging container (10) off a wall of the packaging container (10) to thereby make the preliminary inspection sample (52), and the cutting device cuts the preliminary inspection sample (52)predetermined cutting line to thereby make the inspection sample (12), an operator does not need to manually make the inspection sample (12). Therefore, not only is work for making the inspection sample (12) simplified, but also cutting at a wrong position is avoided. As a result, a seal condition inspection apparatus (31) can reliably inspect seal condition.